

NORTHAMPTON ENERGY AND SUSTAINABILITY COMMISSION

AGENDA

February 25, 2021 4:00 PM - 6:00 PM

Location: Because of Covid-19, this will be a virtual meeting:

https://umass-amherst.zoom.us/j/94962835410

OR, for sound only, +1-646-876-9923, meeting ID: 949 6283 5410

Staff Contact: Chris Mason, Energy and Sustainability Officer, (413) 587-1055,

cmason@northamptonma.gov

Agenda:

- Announce that meeting is being recorded
- Public comment period

Action Items

-	Fuone comment period	
•	Review/approve minutes of 2/28/21 meeting (Decision needed)	5 minutes
•	Energy Services Performance Contracts (Gordon) (NESC Administrative)	30 minutes
•	Climate Resilience and Regeneration Plan: Next Steps (Feedback Needed) o Incorporating into SNP o Current Steps Underway o Identifying High Impact Practices o Identifying next Action Steps	10 minutes 15 minutes 15 minutes 15 minutes
•	State Level Advocacy (<i>Decision needed</i>) o Clean Energy Climate Plan 2030 o Communicating with new TUE committee members.	15 minutes
•	Commissioner's Reports (Status Report)	5 minutes

Meeting Agenda Subject to Change*

5 minutes

5 minutes

<u>Status Report</u> (e.g. from a NESC member who has been doing some research, or from a working group) – no decision or action needed, this would just be an update to the NESC for their information and for the record (via minutes)

Decision needed – would culminate in a motion

<u>Action needed</u> – would culminate in an assignment to one or more NESC members

Ongoing City Department Projects Status (Status Reports)

Feedback needed – a member or working group needs informal direction from the NESC

<u>NESC administrative</u> – general discussion on NESC plans, tasks, etc that are not ready for decision or action, but that could lead to future decisions, actions

Voting Members: Wayne Feiden, Chair • David Pomerantz, Vice Chair • Jonathan Flagg • Alex Jarrett •

Rachel Maiore • Adin Maynard • Gordon Meadows • Ashley Muspratt • Richard

Parasiliti • Tim Smith • Ben Weil

Ex-officio, non voting: Chris Mason